2000 WESTERN FEDERAL BUILDING • 718 SEVENTEENTH STREET • DENVER, COLORADO 80202 • PHONE: (303) 292-1350

July 10, 1979

Re: Rat Hole Unit #3
NE NW 25-14S-25E
Uintah County, Utah
Federal Lease U-21573

Utah Oil & Gas Conservation Commission 1588 West North Temple Salt Lake City, Utah 84116

Gentlemen:

Enclosed in triplicate is "Application for Permit to Drill" and the related "Surface Use and Operations Plan" for the above referenced well.

Please advise if anything further is needed.

Yours very truly,

CHANCELLOR & RIDGEWAY

C. E. Chancellor

CEC:d

cc: W. E. Ridgeway



CONDITIONS OF APPROVAL, IF ANY:



Form approved. Budget Bureau No. 42-R1425.

OIL &	STATE O		MISSI	(Other		LICATE*	5. LEASE DESIGNATE U-21		AL NO.	
APPLICATION	N FOR PERMIT 1	O DRILL, I	DEEPE	N, OR P	LUG B	ACK	6. IF INDIAN, ALLO	TTEE OR TRIBE	NAME	
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b. TYPE OF WELL	rr est.	DELFLIN	لــا	FLC	D BAC	, L	Rat Ho	le Unit	 -	
	ELL X OTHER		811 20	NGLE NE	MULTIPI ZONE	.»: [8. FARM OR LEASE			
2. NAME OF OPERATOR	BUL ET CIMBE				20.12		Federa	.1		
Chancello:	r & Ridgeway						9. WELL NO.			
3. ADDRESS OF OPERATOR							3			
718 17th	Street, Suite	2000, D	enve:	r, CO 80	0202		10. FIELD AND PO	OL, OR WILDCA	AT	
4. LOCATION OF WELL (Re	eport location clearly and	in accordance wi	th any S	tate requiremen	nts.*)		Wild	cat		
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OR APPLIED FOR, ON THE	IS LEASE, FT.			4700		Rot	otary .			
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)						22. APPROX. DAT	E WORK WILL	START*	
	7521 ground						Sept. 1	.0, 197	9	
23.	F	PROPOSED CASI	NG AND	CEMENTING	PROGRA	M				
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190' and cem Drill 7-7/8" circulating gel. No cor air drilling gate at 3100 bottom hole GR-DIL & FDC below base o	lling programent to surface hole below somedium. If mes or DST's medium. If mes or DST's mes or	ce. Nippsurface conecessary planned; ows expected gas zoom TD to and cemecap and meters.	te u asin howe ted. one surf	p and to g to 47 mud up ver wel Some in Manc fill hace cas hru all out rot	est BO 00' use 8 1 will water os "B ole w ing. pote	OP and sing a si	d casing tair or inhalf or	to 1200 nibited l. 2% Ko sly testered i with ser and sing to	psi. mist as CL water ted whil n Castle maximum run 60'	: .e >-
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SIGNED (S)	Chance	llo	TLE	Part	ner		Dame i	July 10	. 1979	
SIGNED C. E.	Chancellor									
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PERMIT NO.				APPROVAL DATE	ı			<u> </u>	<u></u>	
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*See Instructions On Reverse Side

APPROVED BY THE DIVISION OF OIL, GAS, AND MINING

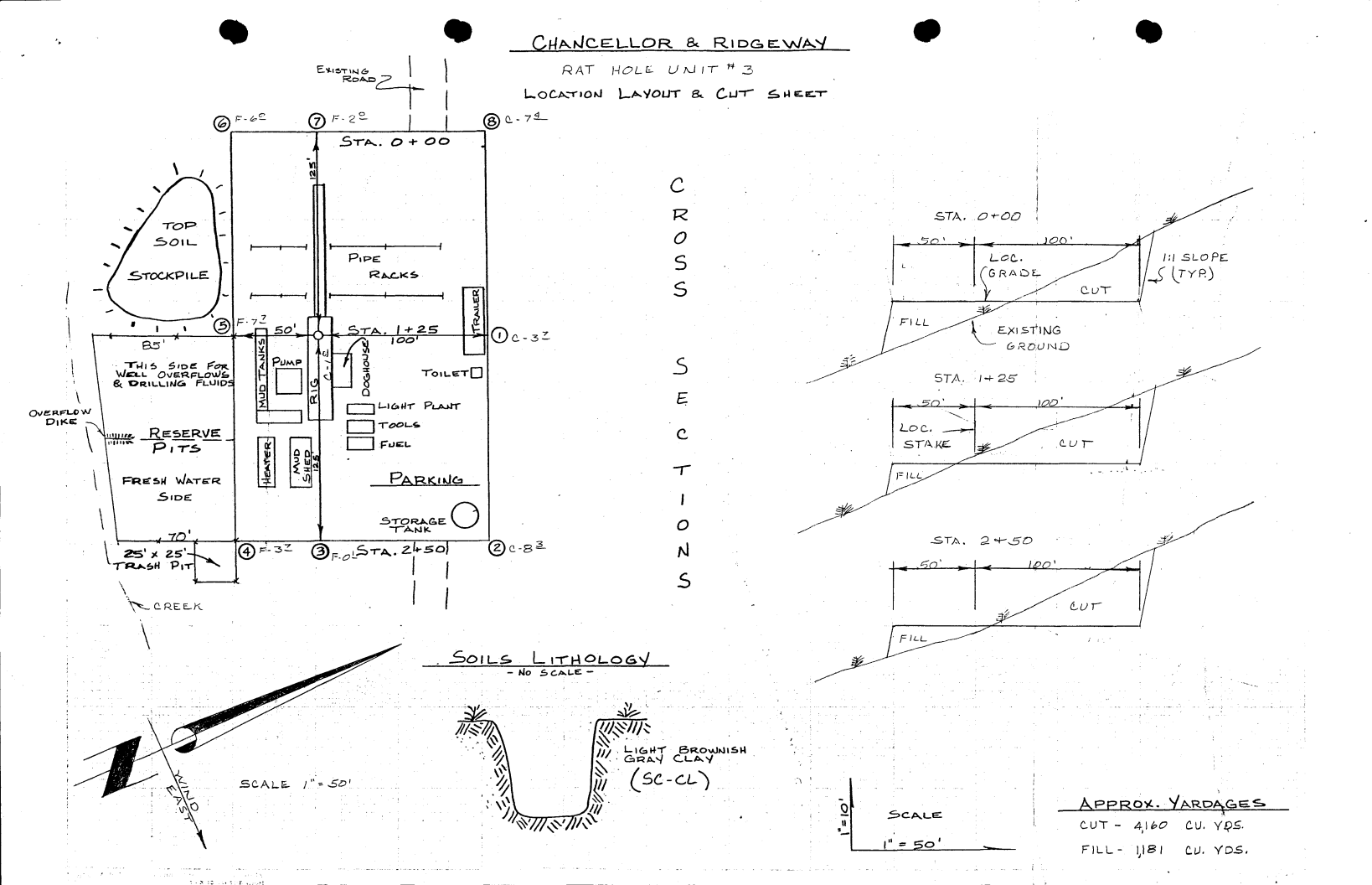
GPO 782-931

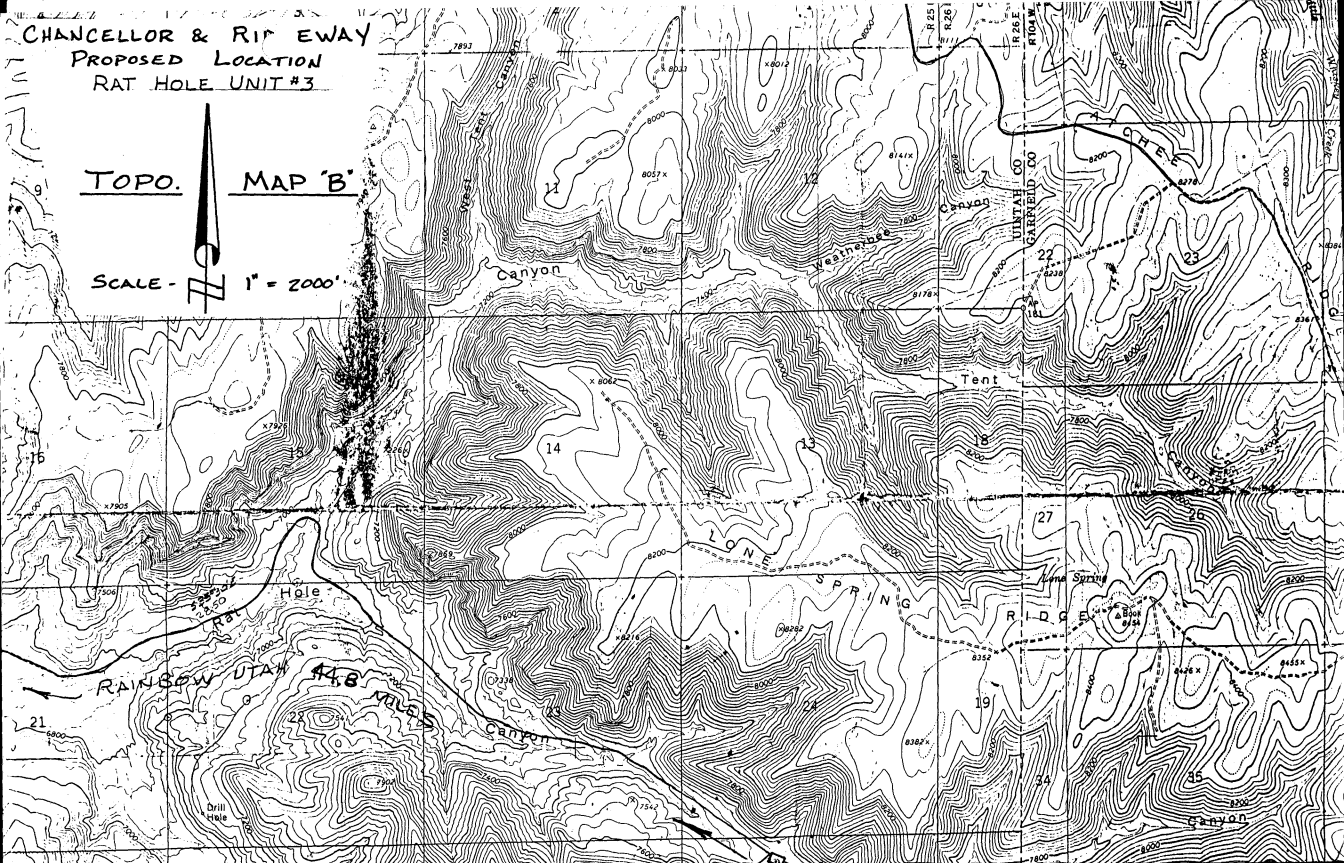
Estimated depths of geologic markers:

Mesa Verde - surface Castlegate - 3120' Mancos "B" - 4100' Base Mancos "B" - 4620'

Estimated drilling time thru setting of 5½" casing is 10 days.

Proposed completion program: Move in service rig, install BOP's and pressure test to 2000 psi. Run cement bond and Gamma Ray correlation logs. Perforate Mancos "B" zone with approximately 20 holes. Run 1/2" EUE tubing to bottom perforation and nipple up wellhead. Hook up frac trucks and pressure test surface connections to 5000 psi. Break down with 1000 gals 75% HCL acid and fracture treat Mancos perfs with 80,000 gals. gelled KCL water containing 750 scf of CO2 per barrel and 200,000 lbs. sand. Blow and swab well to pit until cleaned up and test productivity. Shut well in, clean location and fence pits pending installation of production facilities and final surface restoration. Estimated completion time 7 days.







STATE OF UTAH DIVISION OF OIL, GAS, AND MINING

** FILE NOTATIONS **

Date: July 16, 1979	
Operator: Chancellor 9	Ridgeway
Well No: Rat Hole Unit	#3
ocation: Sec. <u>25</u> T. <u>145</u> R. <u>2</u> 2	5E County: <u>Uintaw</u>
File Prepared: //	Entered on N.I.D.: //
Card Indexed: //	Completion Sheet: //
√API Number: 4	+3-047-30597
CHECKED BY:	
Administrative Assistant:	
Remarks:	
Petroleum Engineer:	
Remarks:	
Director:	
Remarks:	
INCLUDE WITHIN APPROVAL LETTER:	·
Bond Required: //	Survey Plat Required: //
Order No.	Surface Casing Change // to
Rule C-3(c), Topographic exception within a 660' radius	of proposed site
0.K. Rule C-3 //	O.K. In Unit
Other:	
	letter Written/Approved Utm
	Utm

NOTICE OF APPROVAL

Ut SHATE OEG

SUBMIT IN TRIPLICA (Other instructions o. reverse side)

Rivellentin

NECESSARY FLARING OF GAS DURING DRILLING ARE DAT APPROVED

SUBJECT TO RUIALIY (NTL-4)

Form approved. Budget Bureau No. 42-R1426.

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1a. TYPE OF WORK	Y FOR PERMIT	A DAG A		OR PLUG B	ACK	*	Ç*	•	
	LL 🖾	DEPEN	也	PLUG BAC	ж 🗆 🗎	7. UNIT AGREEM	ENT NAME		
b. Type of well	.	3 59	石	\square			ole Un	it	
	ELL X OTHER	2 20	20	NULTIPI ZONE		8. FARM OR LEA Feder			
2. NAME OF OPERATOR	r & Ridgeway		1				a.		
3. ADDRESS OF OPERATOR	L & KLUGEWAY					9. WELL NO.			
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At surface			-		ŀ	11. SEC., T., R.,	M., OR BLK.		
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At proposed prod. 2011	c				1	Sec. 25,	Tl4S,	R25I	3, SLI
	AND DIRECTION FROM NEAR					12. COUNTY OR	PARISH 13.	STATE	
approxima	tely 40 miles	north B	onan	za, Utah		llintah			
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OR APPLIED POR, ON TH]	4700 Marcos	Rot	ary			•
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)				1	22. APPROX. D			•
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23.	P	ROPOSED CASI	NG ANI	CEMENTING PROGRA	M				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	TOOT	SETTING DEPTH	1	QUANTITY O	CEMENT	•	
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7-7/8"	5-1/2" new	17#		4700'	300	sacks		,	_
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	medium. If a								
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gate at 3100	'. Anticipa	ted gas z	one .	In Mancos B	4±00	J - 4000	or an	i illax. 3 run	Tinum
CD-DII 1016	C-CNL logs from	om wh to	st II	Face casing	Run !	5-1/2" ca	eina	to 60	t
below base o	of Mancos "B"	and ceme	ent t	thru all pote	ntial	lv produc	ctive	forma	tions
	ng head and								
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PERMIT NO.	0000			APPROVAL DATE			e	· · · · · · · · · ·	
ω	V Wortens	•	:	ACTING DISTRICT E	NGINEER		SEP 1	0 1979	
CONDITIONS OF APPROX	VAL, IF ANY:	T	ITLE			DATE			-
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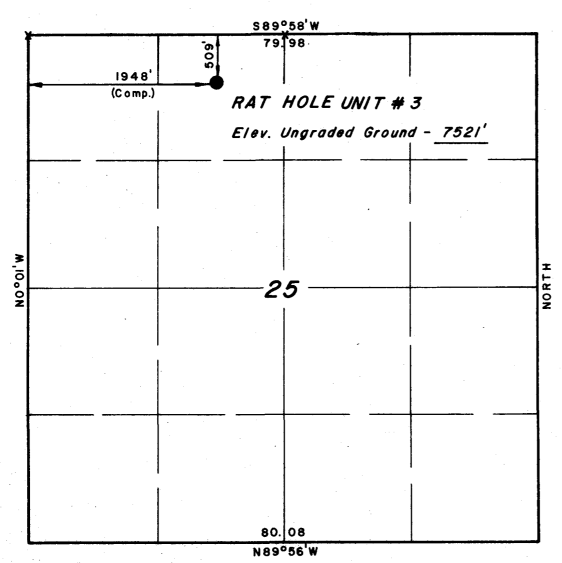
*See Instructions On Reverse Side

U.S.G.S. SEVEN POINT SAFETY PLAN

CHANCELLOR & RIDGEWAY RAT HOLE UNIT NO. 3

- 1. Surface casing -8-5/8" 24#/ft. H-40
- 2. Casinghead 8-5/8" x 5½", cement show, head, flange, B.O.P. with 2" choke manifold, kill line off B.O.P., all tested to 1,200#.
- 3. Production casing $5\frac{1}{2}$ ", J-55, 17#
- 4. B.O.P., blind rams, pipe rams to fit drill pipe. Rotating head for air or air-mist drilling.
- 5. Kill line, kelly cock, float at bit & full opening drill pipe valve on floor.
- 6. Maximum bottom hole pressure should not exceed 1100 psia.
- 7. Air-mist if possible, otherwise chem gel mud system, with 8.5 8.9#/gal., Vis. 30-45 sec/qt., WL 4-8 cc.
 - B.O.P.'s will be tested every 24 hour period and blind rams will be tested every trip.

T 145, R 25 E, S.L.B.& M.



X = Section Corners Located

CHANCELLOR & RIDGEWAY

Well location, RAT HOLE UNIT#3
located as shown in the NE I/4 NW I/4
Section 25, TI4S, R25E, S.L.B.&M.
Uintah County, Utah.

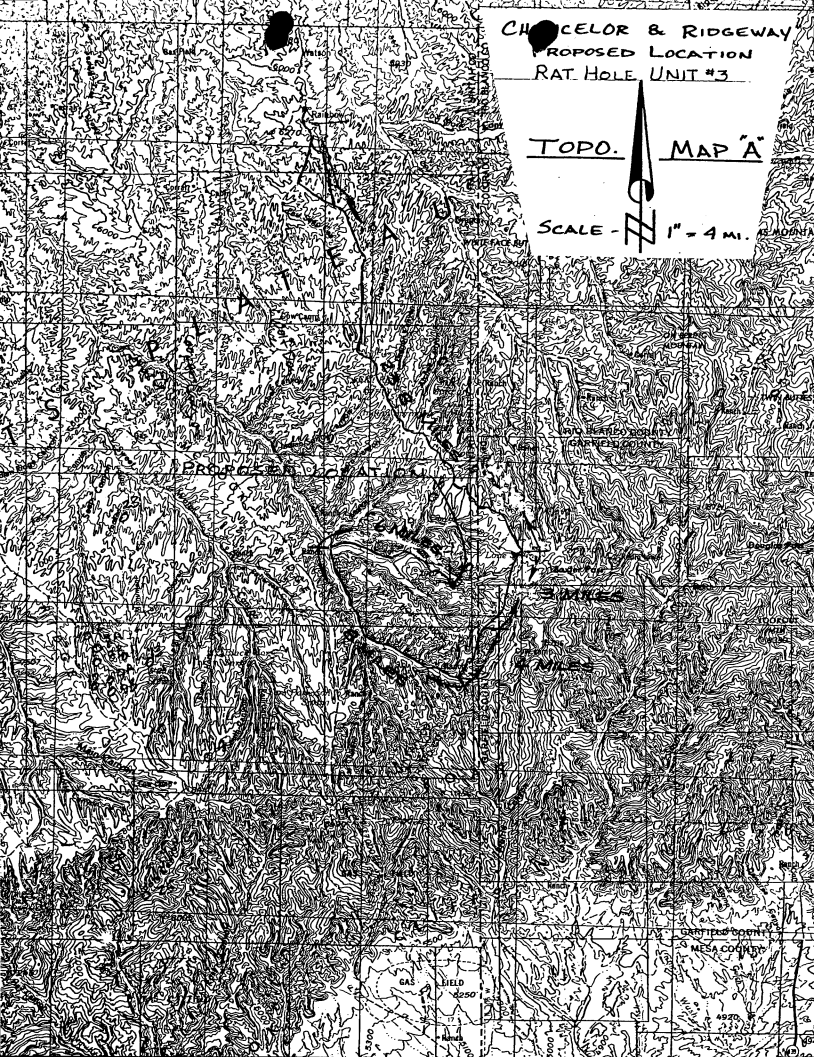
CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREMARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR
REGISTRATION Nº 3137
STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING
POBOX Q -- 110 EAST - FIRST SOUTH
VERNAL. UTAH - 84078

SCALE	1" = 1000'		u.	DATE	6/29/79
PARTY	R.K. D.B.	D.K.	S.B.	REFERE	NČES GLO Plat
WEATHE	Clear &	Warm	·	FILE	HANCEL LOR & RIDGEWAY



f: : DISTRICT GEOLOGIST, ME, SALT LAKE CITY, UTAH : DISTRICT ENGINEER, OS. ALT LAKE CITY, UTAH LEASE NO. 4-2/5-73 JECT: APD MINERAL EVALUATION REPORT PATOR: Chancellos + Ridgeway TION: 12 NE 2 NW2 sec. 25, T. 143, R. 25E, 51.P.M. Multin County, Man Stratigraphy: Guen Rever surface Waralch - 45びつ Mas Juck اک تراک ایک ا Mances. 2500' Carllegale 3000 1 andrew 4000 Emerica. ノノユ ロ ご Fresh Water Possible fresh water agrifer in Green R. Im. Should be protected by raising if greent. Leasable Minerals: Passible usal in Mesa Verde Lan. Additional Logs Needed: a log of untings through lower Musa Verde every 18' should be sun far wall. Togging program adequate. Potential Geologic Hazards: Passibly Wasatch i geoglessues
Your. References and Remarks: P. J. Cards, Junious 11105. Ensture: Winder Hepler Date: 5 - 11 - 79

United States Department of the Interior Geological Survey 8440 Federal Building Salt Lake City, Utah 84138

Usual Environmental Analysis

Lease No. $0-215/3$	*****		*
OperatorChancellor & R	idgeway		Well No
Location 464' FNL 194	8' FWL	Sec. <u>25</u> T	. 14 S. R. 25 E.
County <u>Uintah</u>	State_Utah	Field	Wildcat
Status: Surface Owner	ship <u>Private</u>	Minera	ls <u>Federal</u>
Joint Field Inspection	Date August	4, 1979	
Participants and Organ	izations:		
Greg Darlington	and the state of t	USGS - Ve	rnal
· Ron· Rogers		BLM - Veri	na l
W. E. Ridgeway		Chancello	r & Ridgeway
C. E. Chancellor		Chancello	r & Ridgeway
John Hill		Cripple Co	owboy Ranch
	77		
1			
Related Environmental	Analyses and	References:	
(1) Unit Resource Ana (2)	lysis, Seep Ri	dge Planning	Unit, BLM, Vernal, Utah
	lysis, Baxter- o.	Douglas Planı •	ning Unit, BLM, Grand
Analysis Prepared By:	Greg Darlingt Environmental Vernal, Utah	Scientist	Reviewed by George Diwachak Environmental Scientist Salt Lake City, Utah
Date: <u>August 17, 1979</u>	pit 3/10 mi in	1946, Jews L. 1946, Secoss with the proof.	Salt Lake City, Utah

Proposed Action:

On July 12, 1979, Chancellor and Ridgeway filed an Application for Permit to Drill the No. 3 exploratory we;;, a 4700-foot gas test of the Mancos "B" formation; located at an elevation of 7521 ft. in the NE/4 NW/4 Section 25, T. 14S., R. 25E. on Federal mineral lands and private surface; lease No. U-21573. As an objection was raised to the wellsite, it was moved to 464' FNL & 1948' FWL. This did not change the 1/4 1/4 1/4 coordinates. There was no objection raised to the new access road. (Changed by operator in Sundry Notice dated 8-6-79)

A rotary rig would be used for the drilling. An adequate casing and cementing program is proposed. Fresh-water sands and other mineral-bearing formations would be protected. A blowout Preventor would be used during the drilling of the well. The proposed pressure rating should be adequate. Details of the operator's NTL-6 10-Point Subsurface Plan are on file in the USGS District Office in Salt Lake City, Utah and the USGS Northern Rocky Mountain Area Office in Casper, Wyoming. The 13-Point Surface Protection Plan is on file in the District Office in Salt Lake City.

A working agreement has been reached with BLM, the controlling surface agency. Rehabilitation plans would be decided upon as the well neared completion; the Surface Management Agency would be consulted for technical expertise on those arrangements.

The operator proposes to construct a drill pad 150 ft. wide x 250 ft. long and a reserve pit 30 ft. x 125 ft. An existing road would be upgraded to 18 ft. wide by 3.0 miles long from a maintained road. About two miles of this access road to be upgraded are located in Colorado and the last mile is in Utah. The operator proposes to construct production facilities on disturbed area of the proposed drill pad. If production is established, plans for a gas flow line would be submitted to the appropriate agencies for approval. The anticipated starting date is September 10 and duration of drilling activities would be about 17 days.

Location and Natural Setting:

The proposed drillsite is approximately 46.1 miles road distance South of Bonanza, Utah, the nearest town. A fair road runs to the location. This well is a wildcat in the Rathole unit.

Topography

The location is in a valley between steep forested hills rising to the North and South. The proposed pad is on the North side of a nearby creek and slopes gently toward the creek.

Geology

The surface geology is the Mesa Verde Formation. The soil is a sandy clay with well mixed shale and sandstone gravels. No geologic hazards are known near the drillsite. Seismic risk for the area is moderate. Anticipated geologic tops are filed with the 10-Point Subsurface Protection Plan.

Approval of the proposed action would be conditioned that adequate and sufficient electric/radioactive/density logging surveys would be made to locate and identify any potential mineral resources. Production casing and cementing would be adjusted to assure no influence of the hydrocarbon zones through the well bore on these minerals. In the event the well is abandoned, cement plugs would be placed with drilling fluid in the hole to assure protection of any mineral resources.

The potential for loss of circulation would exist and is possible in the sandstone units of the Mesa Verde. Loss of circulation may result in the lowering of the mud levels, which might permit exposed upper formations to blow out or to cause formations to slough and stick to drill pipe. A loss of circulation would result in contamination due to the introduction of drilling muds, mud chemicals, filler materials, and water deep in to the permeable zone, fissures, fractures, and caverns within the formation in which fluid loss is occurring. The use of special drilling techniques, drilling muds, and lost circulation materials may be effective in controlling lost circulation. The operator plans to use air or an inhibiting mist for a circulating medium which would reduce the potential for lost circulation.

A geologic review of the proposed action has been furnished by the Area Geologist, U.S. Geological Survey, Salt Lake City, Utah.

The operator's drilling, cementing, casing and blowout prevention programs have been reviewed by the Geological Survey engineers and determined to be adequate.

<u>Soils:</u>

No detailed soil survey has been made of the project area. The top soils in the area range from a sandy clay to a clay type soil. The soil is subject to runoff from rainfall and has a high runoff potential and sediment production would be high. The soils are mildly to moderately alkaline and support sagebrush and mountain-bush types. Pine trees amd mountain bushes and some aspen trees are all present on the nearby ridges.

Top soil would be removed from the surface and stockpiled. The soil would be spread over the surface of disturbed area when abandoned to aid in rehabilitation of the surface. Rehabilitation is necessary to prevent erosion and encroachment of undesired species on the disturbed areas. The operator proposes to rehabilitate the location and access road per the recommendations of the Bureau of Land Mangement.

Approximately 1.0 acres of land would be stripped of vegetation. This would increase the erosional potential. Proper construction practice, construction of water bars, reseeding of slope-cut area would minimize this impact.

Air:

No specific data on air quality is available at the proposed location. There would be a minor increase in air pollution due to emissions from rig and support traffic engines. Particulate matter would increase due to dust from travel over unpaved dirt roads. The potential for increased air pollution due to leaks, spills, and fire would be possible.

Relatively heavy traffic would be anticipated during the drilling-operations phase, increasing dust levels and exhaust pollutants in the area. If the well was to be completed for production, traffic would be reduced substantially to a maintenance schedule with a corresponding decrease of dust levels and exhaust pollutants to minor levels. If the project results in a dry hole, all operations and impact from vehicular traffic would cease after abandonment. Due to the limited number of service vehicles and limited time span of their operation, the air quality would not be substantially reduced.

Toxic or noxious gases would not be anticipated.

Precipitation:

Annual rainfall should range from about 12 to 14 at the proposed location. The majority of the numerous drainages in the surrounding area are of a non-perennial nature flowing only during early spring runoff and during extremely heavy rain storms. This type of storm is rather uncommon as the normal annual precipitation is around 12".

Winds are medium and gusty, occurring predominately from West to East. Air mass inversions are rare. The climate is semi-arid with abundant sunshine, hot summers and cold winters with temperature variations on a daily and seasonal basis.

Surface Water Hydrology:

The area near the pad drains into an adjacent stream which flows to Bitter Creek, a tributary of the White River. The White River flows into the Green River.

Some additional erosion would be expected in the area since surface vegetation would be removed. If erosion became serious, drainage systems such as water bars and dikes would be installed to minimize the problem. The proposed project should have minor impact on the surface water systems. The potential for pollution would be present from leaks or, spills. The operator is required to report and clean-up all spills or leaks.

Ground Water Hydrology:

Some minor pollution of ground water systems would occur with the introduction of drilling fluids (filtrate) into the aquifer. This is normal and unavoidable during rotary drilling operations. The potential for communication, contamination and comingling of formations via the well bore would be possible. The drilling program is designed to prevent this. There is need for more data on hydrologic systems in the area and the drilling of this well may provide some basic information as all shows of fresh water would be reported. Water production with the gas would require disposal of produced water per the requirements of NTL-2B. The depths of fresh water formations are listed in the 10-Point Subsurface Protection Plan. If fresh water should be available from the well, the owner or surface agency may request completion as a water well if given approval.

The pits would be lined with bentonite if necessary. The USGS and BLM would prefer to see them lined, but the surface ownership is private, that of the Hills of Cripple Cowboy Ranch and Mr. Ridgeway promised that he would be ready to line the pits if needed.

Vegetation:

The well pad location is covered with sagebrush. The ridges nearby are covered with pine trees and mountain-bush-type plants. Many tall aspen trees are located near the existing road which is to be used for access according to the Sundry Notice of 8-6-79.

Proposed action would remove about 1.0 acres of vegetation. Removal of vegetation would increase the erosional potential and there would be a minor decrease in the amount of vegetation available for grazing.

The operator proposes to rehabilitate the surface upon completion of operations.

Wildlife:

The fauna of the area consists predominately of mule deer, coyotes, bears, rabbits, foxes, and varieties of small ground squirrels and other types of rodents and various types of reptiles. The area is used by man for the primary purpose of grazing domestic livestock and sheep. The birds of the area are raptors, finches, ground sparrow, magpies, crows, and jays.

An animal and plant inventory has been made by the BLM. No endangered plants or animals are known to inhabit the project area.

Social-Economic Effect:

An on the ground surface archaeological reconnaissance would be required prior to approval of the proposed action. Appropriate clearances would then be obtained from the surface managing agency. If a historic artifact, an archaeological feature or site is discovered during construction operations; activity would cease until the extent, the scientific importance and the method of mitigating the adverse effects could be determined by a qualified resource specialist.

There are no occupied dwellings or other facilities of this nature in the general area. Minor distractions from aesthetics would occur over the lifetime of the project and is judged to be minor. All permanent facilities placed on the location would be painted a color to blend in with the natural environment. Present use of the area is grazing, recreation, and oil and gas activities.

Noise from the drilling operation may temporarily disturb wildlife and people in the area. Noise levels would be moderately high during drilling and completion operations, Upon completion, noise levels would be infrequent and significantly less. If the area is abandoned, noise levels should return to pre-drilling levels.

The site is not visible from any major roads. After drilling operations, completion equipment would be visible to passersby of the area but would not present a major intrusion.

The economic effect of one well would be difficult to determine. The overall effect of oil and gas drilling and production are significant in Uintah County.

But should this well discover a significant new hydrocarbon source, local, state and possibly national economics might be improved. In this instance, other development wells would be anticipated, with substantially greater environmental and economic impacts.

Should the wellsite be abandoned, surface rehabilitation would be done according to the surface owners's requirements and to USGS's satisfaction. This would involve leveling, contouring, reseeding, etc., of the location and possibly the access road. If the well should produce hydrocarbons, measures would be undertaken to protect wildlife and domestic stock from the production equipment.

There are no national state, or local parks, forests, wildlife refuges or ranges, grasslands, monuments, trails or other formally designated recreational facilities near the proposed location.

The proposed location is on private surface within the Seep Ridge Planning Unit. This Environmental Assessment Record was compiled by the Bureau of Land Management, the surface managing agency of the Federal surface in the area. The study includes additional information on the environmental impact of oil and gas operations in this area and gives land use recommendations. The E.A.R. is on file in the agency's State offices and is incorporated herein by reference.

Waste Disposal:

The mud and reserves pits would contain all fluids used during the drilling operations. A trash cage would be utilized for any solid wastes generated at the site and would be hauled away at the completion of the operations. Sewage would be handled according to State sanitary codes. For further information, see the 13-Point Surface Plan.

Alternative to the Proposed Action:

- (1) Not approving the proposed permit—The oil and gas lease grants the lessee exclusive right to drill for, mine, extract, remove and dispose of all oil and gas deposits. Under leasing provisions, the Geological Survey has an obligation to allow mineral development if the environmental consequences are not too severe or irreversible. Upon rehabilitation of the site, the environmental effects of this action would be substantially mitigated, if not totally annulled. Permanent damage to the surface and subsurface would be prevented as much as possible under USGS and other controlling agencies supervision with rehabilitation planning reversing almost all effects. Additionally, the growing scarcity of gas should be taken into consideration. Therefore, the alternative of not proceeding with the proposed action at this time is rejected.
- (2) Minor relocation of the wellsite and access road or any special, restrictive stipulations or modifications to the proposed program would not significantly reduce the environmental impact. There are no severe vegetative, animal or archaeological-historical-cultural conflicts at the site. Since only a minor impact on the environment would be expected, the alternative of moving the location is rejected. At abandonment, normal rehabilitation of the area such as contouring, reseeding, etc., would be undertaken with an eventual return to the present status as outlined in the 13-Point Surface Plan.
- (3) Drilling should be allowed provided the following mitigative measures are incorporated into the proposed APD and adhered to by the operator.
 - A. The wellsite would be moved 45 feet North to move the reserve pits further from the nearby creek.
 - B. The pits would be shortened to a dimension of 30 by 125 feet. (This would place them about 125 feet from the creek)

Adverse Environmental Effects Which Cannot Be Avoided:

Surface disturbance and removal of vegetation from approximately 1.0 acres of land surface for the lifetime of the project which would result in increased and accelerated erosional potential. Grazing would be eliminated in the disturbed areas and there would be a minor and temporary disturbance of wildlife and livestock. Minor induced air pollution due to exhaust emissions from rig engines of support traffic engines would occur. Minor increase in dust pollution would occur due to vehicular traffic associated with the operation. If the well is a producer, additional surface disturbance would be required to install production pipelines. The potential for fires, gas leaks, and spills of oil and water would exist. During the construction and drilling phases of the project, noise levels would increase. Potential for sub-surface damage to fresh water aquifers and other geologic formations exists. Minor distractions from aesthetics during the lifetime of the project would exist. If the well is a producer, an irreplaceable and irretrievable committment of resources would be made. Erosion from the site would eventually be carried as sediment in the White River. The potential for pollution to the Bitter Creek would exist through leaks and spills.

Determination:

This requested action does does not constitute a major Federal action significantly affecting the environment in the sense of NEPA, Section 102(2)(C).

 $\frac{9}{2}$

District Engineer
U.S. Geological Survey
Conservation Division
Oil and Gas Operations
Salt Lake City District

CHANCELLOR & RIDGEWAY

13 Point Surface Use Plan

For

Well Location

Rat Hole Unit #3

Located In

Section 25, T24S, R25E, S.L.B.& M.

Uintah County, Utah

1. EXISTING ROADS

See attached Topographic Map "A:.

To reach the Chancellor & Ridgeway well location, Rat Hole Unit #3, located in the NE $\frac{1}{2}$ NW $\frac{1}{4}$ Section 25, T14S, R25E, S.L.B.& M. from Vernal, Utah:

Proceed East out of Vernal, Utah along U.S. Highway 40, 24 miles to its junction with Utah State Highway 45 to the South; proceed Southerly along this road 22 miles to Bonanza, Utah; proceed on along the same road 9.5 miles to its junction with Utah State Road 207 to the Southwest; proceed Southwesterly along this road 10 miles to Rainbow, Utah; proceed Southerly from Rainbow, Utah, along the Atchee Ridge Road 23.8 miles to its junction with a dirt road which runs Southwesterly along Rat Hole Ridge; proceed Southwesterly along this road 3 miles to its junction with a road down Fatty Canyon; proceed Southwesterly down this road 4 miles to a road down Bitter Creek; proceed down this road in a Northwesterly direction 8 miles to its junction with a road to the East up Rat Hole Canyon; proceed Easterly along this road 6 miles to the proposed location site.

The above described roads are bituminous surfaced from Vernal to Bonanza, at which point the roads are made from materials acquired during construction of the roads.

At the present time there is no construction anticipated on any of the above described roads. They will meet the requirements necessary to facilitate an orderly flow of traffic to and from this location site.

All of the above roads will be maintained to the standards required by all of the agencies involved.

2. PLANNED ACCESS ROAD

There will be no planned access road to this location site. (See Topographic Map "B") to see how the existing road enters the location site.

3. LOCATION OF EXISTING WELLS

There are no known water wells, abandoned wells, temporarily abandoned wells, disposal wells, drilling wells, producing wells, shut in wells, injection wells, monitoring or observation wells for other resources, within a one mile radius of this location site.

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4. LOCATION OF EXISTING AND PROPOSED FACILITIES

There are no tank batteries, production facilities, oil gathering lines, gas gathering lines, injection lines, or disposal lines within a one mile radius of this location site.

If production is established, the production will be contained in facilities within the location site.

It is not known at this time where production lines will be run, plans for these lines will be submitted if production is established.

The total area that is needed for the production of this well will be fenced and cattleguards will be utilized for access to these facilities.

The area will be built if possible, with native materials and if these materials are not available then the necessary arrangements will be made to get them from private sources.

If there is any deviation from the above, all appropriate agencies will be notified.

Rehabilitation of disturbed areas no longer needed for operations after construction is completed will meet the requirements of Item #10.

5. LOCATION AND TYPE OF WATER SUPPLY

See Topographic Map "A".

Water to be used for the drilling and production of this well will be hauled from Evacuation Creek near Watson, Utah, approximately 48.8 miles North of the location site. This water will be hauled by truck over existing roads and the proposed access road.

All regulations and guide lines will be followed and no deviations will be made unless all concerned agencies are notified.

There will be no water well drilled at this location site.

6. SOURCE OF CONSTRUCTION MATERIALS

All construction material for this location site and access road shall be borrow material accumulated during construction of the location site and access road. No additional road gravels or pit lining material from other sources are anticipated at this time, but if they are required, the appropriate actions will be taken to acquire them from private sources.

The native material that will be used in the construction of this location site and access road will consist of sandy-clay soil and sandstone and shale material gathered in actual construction of the road and location.

7. METHODS FOR HANDLING WASTE DISPOSAL

A reserve and burn pit shall be constructed, and at least half of the depth of the reserve pit shall be below the existing ground surface. All trash and flammable materials will be burned in the burn pit. Non-flammable material such as cuttings, salts, chemicals etc., will be buried in the reserve pit and covered with a minimum of four feet of earth material. Prior to the onset of drilling, the fourth side of the reserve pit will be fenced and allowed to dry completely before backfilling and reclamation are attempted.

A portable chemical toilet will be supplied for human waste.

8. ANCILLARY FACILITIES

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. WELL SITE LAYOUT

See attached location layout sheet.

The B.L.M. District Manager shall be notified before any construction begins on the proposed location site and road.

As mentioned in Item #7, the pits will be unlined unless it is determined by the representatives of the agencies involved that the materials are too porous and would cause contamination to the surrounding area; then the pits will be lined with a gel and any other type of material necessary to make it safe and tight.

When drilling activities commence, all work shall proceed in a neat and orderly sequence.

PLANS FOR RESTORATION OF SURFACE

As there is some topsoil on the location site, all topsoil shall be stripped and stockpiled. (See location layout sheet). When all drilling and production activities have been completed, the location site and access road will be reshaped to the original contour and stockpiled topsoil spread over disturbed areas. Fences around pits are to be removed upon completion of drilling activities and all waste being contained in the trash pit shall be buried with a minimum of 4' of cover. The reserve pit will be completely fenced and allowed to dry before covering. When restoration activities have been completed, the location site and access ramp shall be reseeded with a seed mixture recommended by the B.L.M. District Manager when the moisture content of the soil is adequate for germination. The Lessee further covenants and agrees that all of said cleanup and restoration activities shall be done and performed in a diligent and most workmanlike manner and in strict conformity with the above mentioned Items #7 and #10.

11. OTHER INFORMATION

The Topography of the Genreal Area - (See Topographic Map "A")

The area slopes from the rim of the Book Cliff Mountains to the South to the White River to the North, and is a portion of the Roan Plateau. The area is interlaced with numerous canyons and ridges which are extremely steep with numerous ledges formed in sandstone, conglomerates, and shale deposits.

The majority of the washes and streams in the area are non-perennial in nature with the only two in the area having a year round flow being Rat Hole Canyon to the West and the White River to the North, of which the numerous washes, draws and non-perennial streams are tributaries to the White River.

The majority of the surrounding drainages are of a non-perennial nature with normal flow limited to the early spring and extremely rare heavy thunderstorms, or rain storms of high intensity that lasts over an extended period of time and are extremely rare in nature as the normal annual precipitation is only 8".

All drainages in the immediate area are non-perennial streams and flow to the North and are tributaries to the White River.

11. OTHER INFORMATION - Continued

The soils of this semi-arid area are of the Uinta Formation and Duchesne River Formation (the Fluvial Sandstone and Mudstone) from the Eocene Epoch and Quanternary Epoch (gravel surfaces) and visible geologic structure consists of light brownish-gray clays (OL) to sandy soils (SM-SL) with poor gravels and shales with outcrops of rock (sandstone, mudstone, conglomerates, and shales).

Due to the low precipitation average, climatic conditions and the marginal types of soils, the vegetation that is found in the area are common of the semi-arid region we are located in and in the lower elevations of the Uinta Basin. It consists of, as primary flora, areas of sagebrush, rabbitbrush, some grasses, and cacti, and large areas of bare soils devoid of any growth in the areas away from and in the vicinity of non-perennial streams, cottonwood, willows, tamarack, sagebrush, rabbitbrush, grasses and cacti can be found.

The fauna of the area is sparse and consists predominantly of the mule deer, coyotes, pronghorn antelope, rabbits, and varieties of small ground squirrels and other types of rodents, and various reptiles common to this area.

The birds of the area are raptors, finches, ground sparrows, magpies, crows and jays.

The area is used by man for the primary purpose of grazing domestic livestock.

The Topography of the Immediate Area - (See Topographic Map "B")

Rat Hole Unit #3 sits in the bottom of Rat Hole Canyon which runs to the North into the White River.

The geologic structure of the location is of Uinta Formation and consists of light brownish-gray clay (SP-CL) with some sandstone outcrops.

The ground slopes from the Southeast through the location ot the Northwest at approximately a 4% grade into The bottom of Rat Hole Canyon.

11. OTHER INFORMATION - Continued

The location is covered with some sagebrush and grasses.

The total surface ownership effected by this location is owned by the B.L.M.

There are no occupied dwellings or other facilities of this nature in the general area.

There are no visible archaeological, historical, or cultural sites within any reasonable proximity of the proposed location site. (See Topographic Map "B")

12. LESSEE'S OR OPERATOR'S REPRESENTATIVE

W.E. Ridgeway 2000 Western Federal Savings Bldg. 718 17th Street Denver, Colorado 80202

Attention: C.E. Chancellor

Telephone: 303-292-1350

13. CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Chancellor & Ridgeway and its contractors and sub-contractors in conformity with this plan and terms and conditions under which it is approved.

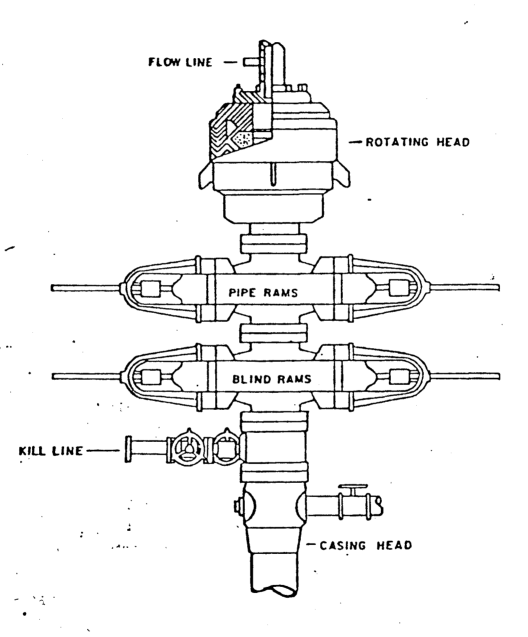
7-10-79

W. E. Ridgeway

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WELL NO. Rat Hole Unit #3

BLOWOUT PREVENTER - 10" 900 SERIES



September 18, 1979

Chancellor and Ridgeway 718 17th Street, Suite 2000 Denver, Colorado 80202

Re: Well No. Rat Hole Unit #3, Sec. 25, T. 148, R. 25E., Wintah County, Utah Well No. Rat Hole Unit #4, Sec. 13, T. 148, R. 25E., Wintah County, Utah

Dear Biar

Insofar as this office is concerned, approval to drill the above referred to well is hereby granted in accordance with Section 40-6-11, Utah Code Annotated 1953, and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon these wells, you are hereby requested to immediately notify one of the following:

FRANK M. HAMNER
Chief Petroleum Engineer
Office: 533-5771
Home: 531-7827

MICAHEL T. MINDER Geological Engineer Office: 533-5771 Home: 876-3001

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation is completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

30597
The API'aumbers assigned to these wells are #3-43-047-30621; #4 - 43-047-30621.

30598

Sincerely,
DIVISION OF OIL, GAS AND MINING

Michael T. Minder Geological Engineer

/b.tm

cc: USGS

STATES SUBMIT IN TRIPLIC (Other instructions THE INTERIOR verse side)

Form approved, Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

	1 0-215/3
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1.	7. UNIT AGREEMENT NAME
OIL GAS WELL OTHER	RAT HOLE UNIT
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
CHANCELLOR & RIDGEWAY	FEDERAL
3. ADDRESS OF OPERATOR	9. WELL NO.
2000 Western Fed.Bldg, 718-17thSt., Denver, Colo. 80202	3
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface	10. FIELD AND POOL, OR WILDCAT
464' FNL, 1948' FWL (NE NW) Sec. 25-T14S-R25E	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
API NO. 43-047-30597	Sec. 25-14S-25E.S.L.M.
14. PERMIT NO. 15. ELEVATIONS (Show whether of, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
GR 7521' KB - 7533'	HATU HATUIU
Check Appropriate Box To Indicate Nature of Notice, Report, of Notice,	or Other Data
NOTICE OF INTENTION TO:	SEQUENT REPORT OF:

REPAIRING WELL FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT ALTERING CASING ARANDON* SHOOT OR ACIDIZE SHOOTING OR ACIDIZING ABANDON MENT® (Other) Supplementary History REPAIR WELL CHANGE PLANS (Note: Report results of multiple completion on Weil Completion or Recompletion Report and Log form.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)*

PBTD-4403'; Temporarily Abandoned until Spring, 1980.

PULL OR ALTER CASING

Spudded 9/24/79. Set 9 5/8" O.D., 32.3#, H-40 casing at 213' KB and cemented with 140 sx. Cement to surface. Tested BOP rams & casing to 1500psi. Drilled 7 7/8" hole to 4561' with 3% KCL water. Ran Dual Induction Lateralog and Compensated Neutron/ Density Logs from TD to surface casing. Set 5½" OD, 15.5#, K-55 casing at 4550' and cemented with 200 sx. RFC 10-0. Displaced plug to 4403 w/3% KCL water. Landed casing in slips and released rotary rig @ 3:30 p.m., October 4, 1979.

Moved out rig, installed plate in top of $5\frac{1}{2}$ " casing, fenced pits and cleaned location. Operations suspended and well temporarily abandoned until Spring, 1980, in compliance with lease stipulations.

LOG TOPS:

CASTLEGATE

3010' KB

APPROVED BY THE DIVISION OF

MANCOS "B"

3964' KB

OIL, GAS, AND MINING

TEST WATER SHUT-OFF

(Other) Temporarily Abandon

BASE MANCOS "B" 4498' KB

WATER SHUT-OFF

18. I hereby certify that the foregoing is true at SIGNED 2. Colympia		DATE October 29, 1979
(This space for Federal or State office use)	V	
APPROVED BY	TITLE	DATE
3-State-S.L.C. 1-W.H.Peas		

*See Instructions on Reverse Side 1-CIG-Denver 1-Coseka

1-P.T.S.-Denver 1-file 1-MFS-S.L.C.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(FORM 9-329) (2/76) MB 42-RO 356

MONTHLY REPORT OF OPERATIONS

1-Coseka-Denver

Lease No.	<u>U-2</u>	21573								
Communitization Agreement No.										
Field Nam	e									
Unit Name	RAT	HOLE								
Participati	ng Area_									
			State							
			RIDGEWAY							
•										

OPERATIONS

Amended Report

The following is a correct report of operations and production (including

The following is a correct report of operations and production (including status of all unplugged wells) for the month of October 19 79

(See Reverse of Form for Instructions)

This report is required by law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.S.C. 396 d), regulation (30 CFR 221.60), and the terms of the lease. Failure to report car result in the assessment of liquidated damages (30 CFR 221.54 (j)), shutting down operations, or basis for recommendation to cancel the lease and forfeit the bond (30 CFR 221.53).

Well No.	Sec. & 1/4 of 1/4	TWP	RNG	Well Status	Days Prod.	*Barrels of Oil	*MCF of Gas	*Barrels of Water	Remarks
3	NE NW 25	145	25E	TA	0	0	0	0	TD-4561'.Set5 casing @4550' w/200sx. Temporarily abandoned due to Federal lease stipulations. Will resume operations June-Jul 1980.
			-						

*If none, so state.

DISPOSITION OF PRODUCTION (Lease, Participating Area, or Communitized Area basis)

	Oil & Condensate (BBLS)	Gas (MCF)	Water (BBLS)
*On hand, Start of Month		xxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXX
*Produced	none	none	none
*Sold			XXXXXXXXXXXXXXXX
*Spilled or Lost	-	XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX
*Flared or Vented	XXXXXXXXXXXXXXXX		XXXXXXXXXXXXXXXX
*Used on Lease			XXXXXXXXXXXXXXXX
*Injected			·
*Surface Pits	xxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXX	
*Other (Identify)			
*On hand, End of Month		XXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX
*API Gravity/BTU Content	, -		XXXXXXXXXXXXXXXXX
Authorized Signature: 2.2.	Address:50	143 S.Fulton, Tu	ılsa, Okla,7413
Title: PARTNER		Page _1 of	
: 2-USGS-Casper 1-CEC			
2-State of Utah 1-File			

FILE IN TRIPLICATE FORM OGC-8-X

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 1588 West North Temple Salt Lake City, Utah 84116

REPORT OF WATER ENCOUNTERED DURING DRILLING

Vell Name & Number	RAT HOLE UNIT NO	3			
Operator CHANCELLO	OR & RIDGEWAY	200 Address <u>718</u>	0 Weste 17thSt	rn Federal Denver Col	Bldg. o.80202
Contractor Chandler					.Denver,Co.
Location NE 4 NW	4 Sec. 25	T. 14S	R. 25E	: County t	80202 Jintah
Water Sands					
<u>Depth</u>	<u>γ</u>	olume		Quality	
From To	Flow Rat	e or Head		Fresh or Sal	ty
1					
2		rayganaga er sanagaya sunar ay, ra-ainaindhinaga			
3					
4			ent produces and service a		
5		State of the state			
	(Continue on r	everse side	ir neces	The state of the s	ZZZZZ
Formation Tops (K.B.	.Depths) Castlegate Mancos "B "	3010 3964		OCT 25 DIVISION O CAS, & MIN	Teo!
Remarks	Base Mancos "B"	4498		ENS & MIN	ING OIL
Well drilled	d with 8.5 to 9.0	O# mud. No	water	flows and	disered.

(a) Report on this form as provided for in Rule C-20, General Rules and Regulations and Rules of Practice and Procedure.
(b) If a water analysis has been made of the above reported zone, NOTE:

please forward a copy along with this form.

- UNITED STATES DEPARTMENT OF THE INTERIO **GEOLOGICAL SURVEY**

(FORM 9-329) (2/76)OMB 42-RO 356

MONTHLY REPORT OF **OPERATIONS**

Lease No.	<u>U-2</u>	<u> 1573</u>	-4				
Communit	ization A	greeme		No			
			-				
Unit Name							
Participation	ng Area_			·····			
County	HATNIU				State	UTAH	
Operator _	CHANCE	LOR a	Ş.	RIDGEWAY			
				, , , , , , , , , , , , , , , , , , , ,			

□ Amended Report

The following is a correct report of operations and production (including status of all unplugged wells) for the month of September

(See Reverse of Form for Instructions)

This report is required by law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.S.C. 396 d), regulation (30 CFR 221.60), and the terms of the lease. Failure to report can result in the assessment of liquidated damages (30 CFR 221.54 (j)), shutting down operations, or basis for recommendation to cancel the lease and for feit the bond (30 CFR 221.53).

Well No.	Sec. & 1/4 of 1/4	TWP	RNG	Well Status	Days Prod.	*Barrels of Oil	*MCF of Gas	*Barrels of Water	Remarks
3	NE NW 25	148	25E	DRG	0	None	None	None	Spudded 9/24/7 & drilled to 4561'. Working stuck pipe.
						Wish of the state	MULLING SOLUTION OF THE PARTY O		

*If none, so state.

DISPOSITION OF PRODUCTION (Lease, Participating Area, or Communitized Area basis)

	Oil & Condensate (BBLS)	Gas (MCF)	Water (BBLS)
*On hand, Start of Month		xxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXX
*Produced	None	None	None
*Sold			XXXXXXXXXXXXXXX
*Spilled or Lost		XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXX
*Flared or Vented	XXXXXXXXXXXXXXX		XXXXXXXXXXXXXXX
*Used on Lease			XXXXXXXXXXXXXXX
*Injected			
*Surface Pits	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXX	
*Other (Identify)			
*On hand, End of Month		XXXXXXXXXXXXXXXX	XXXXXXXXXXXXX
*API Gravity/BTU Content			XXXXXXXXXXXXXXX
C 1	Address: 5	043 S.Fulton, Tu	lsa, Okla.74135
Title: PARTNER		Page $\frac{1}{}$ of $\frac{1}{}$	1
c: 2-USGS-Casper 1-CEC			

CC 2-State of Utah 1-File

1-Coseka-Denver

SCOTT M. MATHESON Governor

GORDON E. HARMSTON

Executive Director,

NATURAL RESOURCES

CLEON B. FEIGHT

Director



CHARLES R. HENDERSON

OIL, GAS, AND MINING BOARD

JOHN L. BELL
C. RAY JUVELIN
THADIS W. BOX
CONSTANCE K. LUNDBERG
EDWARD T. BECK
E. STEELE McINTYRE

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116 (801) 533-5771 November 19, 1979

Chancellor & Ridgeway 2000 Western Federal Bldg. 718 17th Street Denver, Colo. 80202

RE: Rat Hole Unit Fed. #3
Sec. 25, T. 14S, R. 25E,
Uintah County, Utah
Month Due: October 79.

Gentlemen:

Our records indicate that you have not filed a Monthly Report of Operations for the months indicated above on the subject well(s).

Rule C-22, General Rules and Regulations and Rules of Pratice and Procedure, requires that said reports be filed on or before the sixteenth (16) day of the succeeding month. Please note, a negative report is also required. This report may be filed on Form OGC-1b, (U.S. Geological Survey Form 9-331) "Sundry Notices and Reports on Wells", or on company forms containing substantially the same information. We are enclosing forms for your convenience.

Your prompt attention to the above will be greatly appreciated.

Very truly yours,

DIVISION OF OIL, GAS, AND MINING

Debie Beauregard DEBBIE BEAUREGARD

CLERK-TYPIST



CHANCELLOR & RIDGEWAY

PETROLEUM PRODUCERS

5043 SOUTH FULTON

SUITE #5

TULSA, OKLAHOMA 74135

PHONE: (918) 628-1008

December 10, 1979

STATE OF UTAH Division of Oil, Gas & Mining 1588 West North Temple Salt Lake City, Utah 84116

Re: Rat Hole Unit #3

Sec. 25, T14S, R25E, Uintah County Monthly Report for October, 1979

Gentlemen:

With reference to your letter of November 19, 1979, we enclose herewith copies of the "Sundry Notice" dated October 29th and the "Monthly Report of Operations" for October which we previously filed with your office.

Referring to the Sundry Notice, please note that our plan to temporarily abandon the subject well until next spring was approved by your office on November 9th. We assume that no further reports will be required until operations are resumed; however, if this assumption is incorrect we would appreciate your early advice.

Very truly yours,

CHANCELLOR & RIDGEWAY

By W. R. RIDGEWAY

cc: CEC

DECEIVED
DEC 1 3 19/9

DIVISION OF OIL, GAS & MINING Form 9-331 (May 1963)

16.

DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

SUBMIT IN TRIPLI

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY	U-21573
INDRY NOTICES AND DEPONTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAM

(Do not use this form for proposals	ES AND REPORTS ON WELLS s to drill or to deepen or plug back to a different reservoir. ON FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
OIL GAS G		7. UNIT AGREEMENT N.	AME
WELL WELL X OTHER		RAT HOLE	JNIT
2. NAME OF OPERATOR	8. FARM OR LEASE NA	ME	
CHANCELLOR & RIDGEWA	ΛY	FEDERAL	
3. ADDRESS OF OPERATOR	9. WELL NO.		
2000 Western Fed.Bldg,	718-17thSt.,Denver,Colo.80202	3	
 LOCATION OF WELL (Report location clea See also space 17 below.) At surface 	rly and in accordance with any State requirements.*	10. FIELD AND POOL, O	R WILDCAT
464'FNL, 1948'FWL (N	NE NW) Sec.25-T14S-R25E	11. SEC., T., R., M., OR SURVEY OR AREA	BLK. AND
API NO. 43-047-30597	Sec.25-14S-	25E,S.L.M	
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISE	13. STATE
	GR7521' KB-7533'	Uintah	Utah

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:	1	SUBSEQUENT REPORT OF:		
	r			
TEST WATER SHUT-OFF PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING WELL	
FRACTURE TREAT MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASING	
SHOOT OR ACIDIZE ABANDON®				
DEDATO WITE		SHOOTING OR ACIDIZING	ABANDONMENT*	
TRAGE PEASS		(Other)		
(Other) Resume Operations	X	(NOTE: Report results of multi Completion or Recompletion Re	iple completion on Well	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Following the winter shut down required by lease stipulations, we propose to resume operations and complete the subject well in accordance with the previously approved program set forth in the Application for Permit to Drill.

The estimated starting date will be July 1, 1980, and approximately 7-10 days completion time will be required.

DIVISION OF OIL, GAS & MINING

18. I hereby certify that the foregoin	g is true and correct	
SIGNED W./L.Xu	Guny TITLE PARTNER	
(This space for Federal or State	office use)	
APPROVED BY	TITLE	DATE
cc:3-USGS-S.L.C.	'ANY: 1-W.H.Pease	
3-State-S.L.C.	l-R.H.Dev.Co.	
1-C.Johnson	1-CEC	
1-File	*See Instructions on Reverse Side	

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

(FORM 9-329) (2/76)ОМВ 42-RO 356

MONTHLY REPORT OF **OPERATIONS**

Lease No	U-2]	L573			
Communitiza	ation A	greemen	t N	0	
Field Name_					
Unit Name_	RAT	HOLE			
Participating	Area _				
				State _	
Operator	CHANC	CELLOR	&	RIDGEWAY	
☐ Amended					

The following is a correct report of operations and production (including status of all unplugged wells) for the month September , 1980

(See Reverse of Form for Instructions)

This report is required by law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.S.C. 396 d), regulation (30 CFR 221.60), and the terms of the lease. Failure to report care result in the assessment of liquidated damages (30 CFR 221.54 (j)), shutting down operations, or basis for recommendation to cancel the lease and for

Well No.	Sec. & ¼ of ¼	TWP	RNG	Well Status	Days Prod.	*Barrels of Oil	•MCF of Gas	*Barrels of Water	Remarks
3	NE NW 25	145	25E	Drg.	0	0	0	0	Shut in.Waitin

*If none, so state.

DISPOSITION OF PRODUCTION (Lease, Participating Area

	Oil & Condensate (BBLS)	Gas (MCF)	Water (BBLS)
*On hand, Start of Month		XXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxx
*Produced *Sold	none	none	none
*Spilled or Lost			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
*Flared or Vented *Used on Lease	XXXXXXXXXXXXXXXX		xxxxxxxxxxxxxx
Injected			XXXXXXXXXXXXXXX
Surface Pits Other (Identify)	xxxxxxxxxxxxxxx	xxxxxxxxxxxxxx	
On hand, End of Month API Gravity/BTU Content		XXXXXXXXXXXXXXXX	xxxxxxxxxxxxx
	Address: 5		XXXXXXXXXXXXXXXX
Citle: PARTNER CC: 2-USGS-Casper 1-CEC 2-St.of Utah 1-WER		043 S.Fulton, T Page 1 of	ulsa,0kla,74135 1

1-Coseka-Denver

October 8, 1980 Chancellor & Ridgeway 4000 Western Federal Building 718-17th Street Denver, Colorado 80202 Well No. Rat Hole Unit #4 RE: Sec. 13, T. 14S, R. 25E., Uintah County, Utah Well No. RAt Hole Unit #3 Sec. 25, T. 14S, R. 25E., Uintah County, Utah (August and September 1980) Gentlemen: Our records indicate that you have not filed the monthly drilling reports for the months indicated above on the subject wells. Our records indicate that Operations were to be resumed approximately July 10, 1980. Rule C-22, General Rules and Regulations and Rules of Practice and Procedure, requires that said reports be filed on or before the sixteenth (16) day of the succeeding month. This report may be filed on Form OGC-1B, (U.S. Geological Survey Form 9-331) "Sundry Notices and Reports on Wells", or on company forms containing substantially the same information. We are enclosing forms for your convenience. Your prompt attention to the above will be greatly appreciated. Very truly yours, DIVISION OF OIL, GAS AND MINING

> BARBARA HILL CLERK TYPSIT

/bjh

Enclosures: Forms

ED STATES SUBMIT IN DUPL DEPARTMENT OF THE INTERIOR

structions on reverse side) 5. LEASE DESIGNATION AND SERIAL NO

		G	CLOGICA	L 30	rve, i					ט	J - 21	573	
WELL CO	MPLE	TION C	OR RECOM	APLETI	I NO	REPOR	TA	ND LO	G *	6. IF			OTTEE OR TRIBE NA
1a. TYPE OF WEI	ιL:	OIL, WELL	GAS WELL X	T pi	RY 🗌	Other				7. UI	N		T NAME
b. TYPE OF COM	PLETION WORK OVER		rive -) bies	r. []				***************************************			LE U	UNIT
2. NAME OF OPERA	*:	EN EN	□ BACK □	J RES	VR	Other				.	_		MANIE
CHANCELL	J RO.	RIDGE	V ATM								err NO		
3. ADDRESS OF OPE	RATOR	KIDGE	WAI		· · · · · · · · · · · · · · · · · · ·			<u> </u>			2		
2000 Western	r Fed.	Blda7	718-17thst	De	nver.	Colo.	8020	2		10. F	TIELD A	ND POO	L, OR WILDCAT
2000 Westerr 4. LOCATION OF WE	LL (Repo	ort location	clearly and in a	ccordance	with an	y State re	quirem	ents)*		WI	LDCA	. T	
At surface 46 At top prod. in			B'FWL (NE	NW) S	ec. 2	5 - 14s-	25E				SEC., T., OR AREA		OR BLOCK AND SUR
At total depth										25	-14s	-25E	, S.L.M.
א אות דמות	2-047	20507	Total	14. PE	RMIT NO.		DAT	E ISSUED			COUNTY	OR	13. STATE
API NO. 43	-04/-	30397					1 7	7-19-79	7		parish NTAH		UTAH
15. DATE SPUDDED	16. DA	TE T.D. REAC	CHED 17. DATE	COMPL. ((Ready t	o prod.)	18. Er	EVATIONS (I	F, RKB, F	RT, GR,	ETC.)*	19.	ELEV. CASINGHEAD
9/24/79	1 '	/30/79	. 1	.0/9/8	0			K.B. 7	533				7521
20. TOTAL DEPTH, MD	& TVD	21. PLUG, 1	BACK T.D., MD & T	rvD 22.	. IF MUL	TIPLE CON	IPL.,	23. INT	ERVALS LED BY	ROT	ARY TO	ols	CABLE TOOLS
4568		4400							-> I	0-	4568		
24. PRODUCING INTE	RVAL(S),	OF THIS CO	MPLETION-TOP,	BOTTOM,	NAME (M	ID AND TV	/D)*					25	5. WAS DIRECTIONAL SURVEY MADE
3036	4200		\a_ II= !!										
3926 - 26. TYPE ELECTRIC			OS "B"							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			No
				N7 i	/			TD				27. W	VAS WELL CORED
Dual Induc	CIOII	Laterai	· · · · · · · · · · · · · · · · · · ·						liper				No
28. CASING SIZE	WEI	GHT, LB./FT.			to the description of the	ort all str LE SIZE	ings set		ENTING	PECOPE			1
	_												AMOUNT PULLEI
9 5/8" 32.3# H-40 213KB 12 1/4" 140 sx RFC 10-3 - Cement t						to surface							
5 1/2"	15.5	# K-55	4550		7	7/8"	- -	20 sx R	PC 10				
					·	- , , , ,	- -	ZO DA IC	ic io				
29.		LI	NER RECORD					30.	j	CUBIN	G REC	ORD	<u></u>
SIZE	TOP (MD) B	OTTOM (MD)	SACKS CE	MENT*	SCREEN	(MD)	SIZE		DEPTH	SET (M	(D)	PACKER SET (MI
								1.9"0	.D.	40	07		None
31. PERFORATION REC	CORD (In	ternal size	and number								 		
		•	ŕ			32.			FRACT	URE, C	DEMEN	T SQU	EEZE, ETC.
28 Holes (.4						i		AL (MD)			•		MATERIAL USED
3926-35-44-5				9-93-9	9/	3926	-422	9	15	00 G	als.	7월%	HCL Acid
4001-07-13-2 4294-4301-08						2006	400		70.	00 =			
44301-05	T \ 1	.0-22-25	7			3926	-422	<u> </u>					ed KCL wtr.
33.*				 	PRGI	OUCTION			2/5,	JUU#	san	<u> </u>	80T CO ₂
DATE FIRST PRODUCT	ION	PRODUCT	ION METHOD (F)	lowing, go			ize and	type of pun	ıp)		WELL	STATU	S (Producing or
			'lowing					•			shu	ut-in) ut-in	
DATE OF TEST	Hours	TESTED	CHOKE SIZE	PROD'N		OIL-BB	L.	GAS-M	CF.	WAT	ER-BBI		GAS-OIL RATIO
10/9/80	20)	3/4"	TEST	PERIOD	0		158			30		
FLOW. TUBING PRESS.		PRESSURE	CALCULATED 24-HOUR RATE	OIL—E	BBL.	<u> </u>	S-MCF		WATER-	<u> </u>		OIL G	RAVITY-API (CORR.)
6 psi	36	0			Э		19	o 1	36			1	
34. DISPOSITION OF G	AS (Sold	, used for fu	el, vented, etc.)			····				TEST	WITNE	SSED B	Y
Vented			·							W.	н.	REESI	Ē
35. LIST OF ATTACH													
Logs prev	iousl	y suppl	ied										
36. I hereby certify	that the	roregoing a	and attached inf	ormation	is comp	lete and c	orrect	as determine	d from	all ava	ilable i	records	
SIGNED	1.2	· Led	acum	'DYN	cre I	PARTNE	R				ye	. 10	0/24/80
					. mm						DAT	ю	-,,
2-USGS-S.L.		*(See li	nstructions and	d Space	s for A	ddition	al Dat	a on Reve	rse Sid	e)			
2-USGS-Casp 2-St.of Uta	er h	Cosc P.T.	eka WHP	CEG	C					•			
l-CIG-Denve		Cala			IX.								

NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

1/2 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified,

interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

37. SUMMARY OF POF SHOW ALL IMPO DEPTH INTERVAL	ROUS ZONES: RIANT ZONES OF PC	OROSITY AND CONTE. USED, TIME TOOL C	37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES	38. GEOLOG	GEOLOGIC MARKERS	
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP	
				NAME	MEAS. DEPTH	TRUE VERT. DEPTH
				MESA VERDE	SURFACE	
				CASTLEGATE	3010	
4-				TOP MANCOS"B"	3918	
				BASE MANCOS"B"	4498	
		-				

CHANCELLOR & RIDGEWAY

PETROLEUM PRODUCERS

5043 SOUTH FULTON

SUITE #5

TULSA, OKLAHOMA 74135

PHONE: (918) 628-1008

October 29, 1980

Department of Natural Resources State of Utah Division of Oil, Gas & Mining 1588 West North Temple Salt Lake City, Utah 84116

Re: Rat Hole Unit Well No. 3
NE NW Sec. 25-14S-25E, Uintah Co., Utah
Lease No. U-21573

Gentlemen:

Referring to the attached Monthly Report of Operations for October, 1980, you will note that the subject well has been completed as a gas well and is now shut in and temporarily abandoned while waiting on pipeline.

Since there is no possibility of obtaining a pipeline connection for the subject well for at least one year, and probably longer, we propose to discontinue the filing of Monthly Operations Reports until there is some change in the well status. In the absence of your instructions to the contrary, we shall assume that this proposal meets with your approval.

Yours very truly,

CHANCELLOR & RIDGEWAY

BY:

W E RINGEMAY

NOV 3

DIVISION OF OIL, GAS & MINING

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

(FORM 9-329) (2/76)омв 42-RO 356

MONTHLY REPORT OF **OPERATIONS**

Lease No	U	21573				
Communitiz	ation Ag	greement				
Field Name		····				
Unit Name	RAT	HOLE				
Participating	g Area _		· · · · · · · · · · · · · · · · · · ·			
CountyU	INTAH			State.	UTAH	
Operator	CHANCE	ELLOR &	RIDGEWA	ΑŸ		
☐ Amended	l Report					

The following is a correct report of operations and production (including status of all unplugged wells) for the month

(See Reverse of Form for Instructions)

This report is required by law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.S.C. 396 d), regulation (30 CFR 221.60), and the terms of the lease. Failure to report carresult in the assessment of liquidated damages (30 CFR 221.54 (j)), shutting down operations, or basis for recommendation to cancel the lease and for feit the bond (30 CFR 221.53).

Well No.	Sec. & 1/4 of 1/4	TWP	RNG	Well Status	Days Prod.	*Barrels of Oil	*MCF of Gas	*Barrels of Water	Remarks
3	NE NW 25	14S	25E	GSI	0	0	0		Moved in service rig. Replaced 2 3/8" tbg.with 1½" tubing. Swabbed well in & ran 20 hr.test 190MCF/D with estimated 1to2 BWPH. Shut in & temporarily abandoned. Waiting on pipeline.
								RE	OV 3 1930

*If none, so state.

DIVISION OF

	Oil & Condensate	Gas	Water
·	(BBLS)	(MCF)	(BBLS)
On hand, Start of Month		xxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXX
Produced	none	none	none
Sold			xxxxxxxxxxxxxx
Spilled or Lost	-	XXXXXXXXXXXXXXXX	xxxxxxxxxxxxx
Flared or Vented	<u>xxxxxxxxxxxxxxxxx</u>		XXXXXXXXXXXXXXXX
Used on Lease			XXXXXXXXXXXXXXXX
njected			
Surface Pits	XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX	
Other (Identify)			
On hand, End of Month		XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX
API Gravity/BTU Content			XXXXXXXXXXXXXXXX
uthorized Signature: W. K. Kady	Address: 5	043 S.Fulton, Tu	lsa,Okla.74135
itle: PARTNER d	1	Page of	7

1-MFS-slc

1-PTSDenver

UT D STATES BEHART IN TRIPLA COther Instructions of re DEPARTMENT OF THE INTERIOR verse side)

Form approved,
Budget Bureau No. 42-R1424.
5. LEASE DESIGNATION AND SERIAL NO.

GEOLOGICAL SURVEY

	U-21573
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use "APPLICATION FOR PERMIT." for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. 91L GAS G	7. UNIT AGREEMENT NAME
WELL X OTHER	RAT HOLE UNIT
2. NAME OF OPERATOR	S. FARM OR LEASE NAME
CHANCELLOR & RIDGEWAY	FEDERAL
3. ADDRESS OF OPERATOR	9. WELL NO.
2000 Western Fed.Bldg., 718-17th St., Denver, Colo. 80202 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. At surface	10. FIELD AND POOL, OR WILDCAT
464' FNL, 1948' FWL (NE NW) Sec.25-T14S-R25E	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
API NO. 43-047-30597	G 25 145 05-
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	Sec. 25-14S-25E, S.L.M. 12. COUNTY OR PARISH 13. STATE
GR 7521' KB - 7533'	
The second secon	UINTAH UTAH
Check Appropriate Box To Indicate Nature of Notice, Report, or (Other Data
NOTICE OF INTENTION TO	UENT REPORT OF:
TEST WATER SHUTOFF	The state of the s
FRACTURE TREAT	REPAIRING WELL
SHOOT OR ACTUATE	ALTERING CASING
SHOOTING OR ACIDIZING	tary History
(Other) Temporarily Abandon X (Other) Supplement (Nork: Report results Completion or Results Completion or Results (Nork)	s of multiple completion on Wall
17. DESCRIBE PROPUSED OR COMPLETED OPERATIONS (Clearly state all perfinent details, and give perfinent dates, proposed work. If well is directionally drilled, give subsurface locations and measured and true vertice to this work.).*	s of multiple completion on Well detion Report and Log form.) , including estimated date of starting any- al depths for all markers and zones perfi-
Rigged up workover rig and installed B o B	
Rigged up workover rig and installed B.O.P. Ran GR/CBL/Collar Lo (.42" dia.) at the following depths:	ogs: and perforated 28 holes
3926-35-44-56-61-68-73-77-81-85-89-93-97	
4001-07-13-21-4043-47-55-68-4294-4301-08	
4312-16-22-29	
Acidized w/1500 gals. 7½% KCL acid w/60-7/8" RCN balls. Brokedov 4 BPM @1500psi. Good ball action. ISIP-500psi. 10 min 400ps	wn @1350psi. Injection Rate:
hung 2 3/8" EUE tubing at 3922 KB and installed wellhead.	si. Swabbed 40 bbls of load
Fracture treated down tubing & annulus with 70,000 gals. gel	
ISIP - 600 psi; 3 min550psi. Flowed and swabbed estimated 1200 sanded up to 3950'. Moved in compressions & basel	on rate 63 BPM @2600psi
The state of the complete some and along a company of the company	
swabbing. Well kicked off, repeatedly flowing flamable gas at 10 then loaded up and died. Poplaged 2.2 (8) white it is a small content of the poplaged 2.2 (8) white it is a small content of the poplaged 2.2 (8) white it is a small content of the poplaged 2.2 (8).	out casing to 4400' Resumed
The state of the s	+ 10071
well in and ran 20 hr. test producing gas at average rate of 190M	nung at 4007' KB. Swabbed
water estimated at 1 to 2 BWPH.	icr/D with heavy mist of
Closed well in on 10/9/80, cleaned location, and released mi	
abandoned pending construction of pipeline to area which is not a	-9. Well temporarily
APPROVED BY THE DIVISION	includated before summer
OF OIL GAS AND MINING	
OF OIL, GAS, AND MINING	State of the state
DATE:	The same of the sa
8. I hereby certify that the formulage is tomoring at C. b.	
SIGNED To Collegerny PARTNER MOVO	DATE Optober 29, 1980
(This space for Federal or State office use)	183 <u>0</u>
APPROVED BY DIVIN	-
APPROVED BY SOME TITLE ON STATE ON STATE ON GAS & GAS	TOE DATE
APPROVED BY CONDITIONS OF APPROVAL, IF ANY: CC: 3-USGS-Slc l-WHP l-Calalta 3-Stslc l-RHD l-DEC 1-CIG-Denver l-Cosekal-File	Minua.
3-Stslc - 1-RHD 1-DEC 1-CIG-Denver 1-Cosekal-File	vilvG

*See Instructions on Reverse Side

Form 9-331 (May 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATES (Other instructions on reverse side)

Form approved.
Budget Bureau No. 42-R142

		IOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
	SEOLOGICAL SURVEY		U-21573
SUNDRY NOTION OF THE STATE OF T	CES AND REPORTS als to drill or to deepen or plug TION FOR PERMIT—" for such 1	ON WELLS back to a different reservoir. proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. OIL GAS	**************************************		7. UNIT AGREEMENT NAME
WELL WELL X OTHER			RAT HOLE UNIT
2. NAME OF OFFICE DESIGNATED		nit Operator	8. FARM OR LEASE NAME
CHANCELLOR & RIDGEWAY 3. ADDRESS OF OPERATOR	COSEKA RES	SOURCES (USA) LTD.	FEDERAL
200 Writer Square, 151	2 Larimer Street Do	antrer CO 90202	9. WELL NO.
4. LOCATION OF WELL (Report location of See also space 17 below.) At surface	early and in accordance with any	7 State requirements.*	10. FIELD AND POOL, OR WILDCAT
464' FNL, 1948' FWL	(NE NW) Sec. 25-T14s	5−R25E	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
API NO. 43-047-30597			Sec. 25-14S-25E, S.L.M.
14. PERMIT NO.	15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	GR - 7521' KB	- 7533 '	UINTAH UTAH
16. Check Ap	propriate Box To Indicate 1	Nature of Notice, Report, o	r Other Data
NOTICE OF INTEN			EQUENT REPORT OF:
<u> </u>	·	8088	EQUENT REPORT OF.
	CLL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
[]	IULTIPLE COMPLETE	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CASING
·	HANGE PLANS	(Other)	ABANDONMENT*
(Other) Change of Opera			ults of multiple completion on Well mpletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPER	RATIONS (Clearly state all parting	of details and also neethers do	tes, including estimated date of starting any tical depths for all markers and zones perti-
Rat Hole Unit Operator, (the well was shut in and area. The well has remain the near future.	Coseka Resources (U. temporarily abandon in this status responsibility for t	S.A.) Ltd. Upon conserved pending constructodate and there is	designated agent for the mpletion in October, 1980, ction of a pipeline to the s no prospect for change con completion, to Coseka
Resources under the provi	isions of the only	perating Agreement.	
		•	La Carlo San
		RI	ECEIVED
		J	JN 1 1 1984
		DIV GA	ISION OF OIL IS & MINING
18. I hereby certify that the foregoing is	true and correct		
0/6/01		ARTNER	DATE June 6, 1984
(This space for Federal or State office	c use	r te de la faction de la communicación de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de la companya	
	•		
APPROVED BY	TITLE		DATE

cc: St. of Utah 1 CEC-Denver, 1

Form 3160-5 November 1983) Formerly 9-331)

DEPARTMENT OF THE INTERIOR OF BUREAU OF LAND MANAGEMENT

Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985

_					
5.	LEASE	DESIGNATION	AND	SERIAL	NO.

l	5.	LEASE	DESIGNATION	AND	SERIAL	NO.
ı						

		BUREAU OF LAND MANAGEMEN	1 001010	U-21573
	SUNDI (Do not use this for U	RY NOTICES AND REPORTS (rm for proposals to drill or to deepen or plug b Jse "APPLICATION FOR PERMIT—" for such p	ON DECEIV	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1.				THIT AGBEEMENT NAME
01 W	ELL GAS X	OTHER	AUG 1 1 1986	BAT HOLE UNIT
2. N	AME OF OPERATOR			8. FARM OR LEASE NAME
С	HANCELLOR & R	IDGEWAY	DIVISIONOF	FEDERAL
3. AI	DDRESS OF OPERATOR		OIL, GAS & MINING	9. WELL NO.
5	153 East 51st	, Suite 101, Tulsa, Oklahoma	74135	3
4. Lo So	OCATION OF WELL (Repo ee also space 17 below.) t surface	ort location clearly and in accordance with env	State requirements.	10. FIELD AND POOL, OR WILDCAT
	464' FNL, 19	948' FWL (NE NW) Sec.25-T14S	-R25E	11. SEC., T., R., M., OR BLK. AND SURVEY OR ARMA
	API NO. 43-04	7-30597		Sec.25-14S-25E, S.L.M.
14. PI	ERMIT NO.	15. ELEVATIONS (Show whether DF,	, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
		GR 7521' KB-75	33'	UINTAH UTAH
16.		Check Appropriate Box To Indicate N	lature of Notice, Report, or O	ther Data
	NOTI	ICE OF INTENTION TO:		ENT EEPORT OF:
1	TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	
1	FRACTURE TREAT	MULTIPLE COMPLETE		REPAIRING WELL
	SHOOT OR ACIDIZE	ABANDON* X	FRACTURE TREATMENT	ALTERING CASING
	REPAIR WELL	CHANGE PLANS	SHOOTING OR ACIDIZING	ABANDONMENT*
	(Other)	Change Thans	(Other) (Note: Report results	of multiple completion on Well
17. DF	SCRIBE PROPOSED C	<u> </u>	Completion or Recomple	tion Report and Log form.)
	proposed work. I nent to this work.)	TUTC HELL HAC EADMED OF THE	2 606774 777 677111	nated date of starting any
	encing on (THIS WELL WAS FARMED OUT TO	O COSEKA BY CHANCELLOR	AND :he subject well
s f	ollows:	RIDGEWAY. CHANCELLOR AND F	RIDGEWAY IS FULFILLING	THE
1	. Rig up w			ır. Position
	bottom c	LEASE AGREEMENT BY REPORTIN	NG ON THIS WELL. (PER	ment and spot
	200' cem			cent Calcium
	Chloride	R.J. FIRTH'S INSTRUCTIONS).	•	70 hours.
2	. While wa		N .	9 5/8" x 5 ¹ 4"
	casing a		1 .	ass G cement slurry
	with 2 t		8–'27–86	200'.
3	. Lower tu			Pull tubing
_	(laying			200' to 320'KB.
	Pull tub			200 00 320 101

- Screw permanent well marker into 5%" casing collar and clean location.
- Restore surface, and reseed in accordance with surface owner's requirements.

18. I hereby certify that the foregoing is true and con	rect	
SIGNED W. La Lelgune		DATE July 31, 1986
(This space for Federal or State office use)		
APPROFED BY	TITLE	OF UTAH DIVISION OF
CONDITIONS OF APPROVAL, IF ANY:		
Fadoral approved at the		OIL, GAS, AND MINING
Federal approval of this action		DATE: 8-12-86
is required before commencing	*See Instructions on Reverse Side	RY John K. Baja

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 November 1983) Formerly 9-331)

UNITED STATES DEPARTMENT OF THE INTERIOR COther Instruction verse 18131 BUREAU OF LAND MANAGEMENT

Form approved.	
Budget Bureau No.	
Expires August 31.	1985

2

LEASE	DESIGNATION	AND	SERIAL	NO.

	<u> </u>	
SUNDRY NOTICES AND REPORTS ON DECEMBER (Do not use this form for proposals to drill or to deepen or plug back use "APPLICATION FOR PERMIT—" for such proposals and the control of the cont	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
WELL WELL X OTHER AUG 1 1 1986	BAT HOLE UN	
CHANCELLOR & RIDGEWAY DIVISION OF	8. FARM OR LEASE NAM FEDERAL	E
5153 East 51st, Suite 101, Tulsa, Oklahoma 74135	9. WHEL NO.	
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface	10. FIELD AND POOL, OR	WILDCAT
464' FNL, 1948' FWL (NE NW) Sec.25-T14S-R25E	11. SEC., T., R., M., OR B SURVEY OR ARNA	LK. AND
API NO. 43-047-30597	Sec.25-14S-25	E, S.L.M.
15. ELEVATIONS (Show whether DF, RT, GR, etc.) GR 7521 KB-7533	12. COUNTY OR PARISH UINTAH	13. STATE UTAH
6. Check Appropriate Box To Indicate Nature of Notice, Report, or O	ther Data	
NOTICE OF INTENTION TO: SUBSEQUE	INT EMPORT OF:	

			BUBBEQUANT	EPPORT OF:
			· · · · · · · · · · · · · · · · · · ·	
TEST WATER SHUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE		PRACTURE TREATMENT	ALTERING CASING
SIIOOT OB ACIDIZE	ABANDON*	X	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS		(Other)	
(Other)		[]	(NOTE: Report results of m Completion or Recompletion	ultiple completion on Well Report and Log form

17. DESCRIBE PROPOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Commencing on or about September 15, 1986, we propose to plug and abandon the subject well as follows:

- Rig up workover rig, remove tubing head and install 5½" casing collar. Position bottom of tubing at approx. 3900' KB depth. Hook up cementing equipment and spot 200' cement plug from 3700' to 3900' using Class G cement with 2 percent Calcium Chloride. Pull 10 stands (600') of tubing and wait on cement for two hours.
- While waiting for bottom plug to set, hook cement pump truck to the 9 5/8" x 54" casing annulus and fill with fresh water. Then pump 55 cu.ft. of Class G cement slurry with 2 to 3 percent Calcium Chloride to fill annulus from surface to 200'.
- 3. Lower tubing to top of bottom plug and fill casing with fresh water. Pull tubing (laying down) to approx. 320' and spot 120' bentonite gel plug from 200' to 320'KB. Pull tubing to approx. 200'KB and pump cement plug to surface.
- Screw permanent well marker into $5\frac{1}{2}$ " casing collar and clean location.
- Restore surface, and reseed in accordance with surface owner's requirements.

		•	
18.	I hereav certify that the foregoing is true and corre		DATE July 31, 1986
	(This space for Federal or State office use)		
	APPROVED BY	TITLE	OF UTAH DIVISION OF
	Federal approval of this action		OIL, GAS, AND MINING DATE: 8-13-86
	is required before commencing	See Instructions on Reverse Side	DV. John K. Bara

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

REPAIR WELL

(Other)

D STATES OF THE INTERIOR verse alger BUREAU OF LAND MANAGEMENT

Other instructions

rorm approved.	
Budget Bureau No.	1004-013
Expires August 31,	1985

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E	DESI	GNATION	AND	BERIAL	NO.	H
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	OIL GAS COTTO 1985	RAT HOLE UN	,
2.	CHANCELLOR & REDCEMAN DIVISION OF	8. PARM OR LEASE NAM FEDERAL	E
Ι,	ADDRESS OF OPERATOR OIL, GAS & MINING	9. WELL NO.	
	5153 East 51st, Suite 101, Tulsa, Oklahoma 74135	3	
1.	LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface	10. FIELD AND POOL, OR	WILDCAT
	464' FNL, 1948' FWL (NE NW) Sec.25-T14S-R25E	11. SEC., T., R., M., OR B SURVEY OR AREA	LK, AND
	API NO. 43-047-30597	Sec. 25-14S-25	E. S.L.M.
l 4.	PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH	13. STATE
	GR 7521' KB-7533'	UINTAH	UTAH
6.	Check Appropriate Box To Indicate Nature of Notice, Report, or C	ther Data	
	NOTICE OF INTENTION TO:	ENT REPORT OF:	
	TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE PRACTURE TREATMENT SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING	RETAIRING W ALTERING CA ABANDONMEN	SINO

(Norz: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPUSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertiproposed work. If nent to this work.) *

9/26/86 Completed plugging operations as follows:

CHANGE PLANS

Moved in workover rig and cementing equipment. Removed wellhead and positioned bottom of tubing at 3900'KB. Spotted 25sx cement from 3690' - 3900'. Pulled 30 jts tubing and W.O.C.

(Other)

- Pumped 50 sx. cement into 9 5/8" x 5½" casing annulus to plug from surface to 200'.
- 3. After 4 hour wait, lowered tubing and tagged top of plug at 3690'. Filled 5½" casing with 8.5 lb. mud.
- Pulled tubing to 200' KB and pumped 25sx. cement plug from 200' to surface.
- Finished laying down tubing, removed tubing head and installed $5\frac{1}{2}$ " O.D. well marker.
- Cut off all deadmen below ground level and cleaned location in preparation for surface restoration and reseeding, which will be completed before the end of October, 1986.

18. I hereby certify that the f	oregoing is true and correct	ITLE PA	RTNER	DATE October 8, 198
(This space for Federal or	State office use)			
APPROVED BY		ITLE	<u> </u>	ACCEPTED BY THE STATE
CONDITIONS OF APPRO	IP-G.Junction			OF UTAH DIVISION OF
St.ofUtah-S.L.C.	(3) RHD-Salt Lake			OIL, GAS, AND MINING
CIG-Denver Coseka-Denver	CEC-Denver File *See	nstruction	s on Reverse Side	-A) 10 11 8/a
CLJ-Tulsa	N. makan is a naima fan amu.			BY: John K. Dun

a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 November 1983 Formerly 9-331

File

Form approved.

rm 3160-5 Evember 1983) UNSTED STATES SUBMIT IN TRIPLIANCE (Other Instruction)		ireau No. 1004–013 ugust 31, 1985	
rmerly 9-331) DEPARTME OF THE INTERIOR (Other Instruction) research (Other Instruction)	5. LEASE DESIGN	ATION AND BERIAL NO.	
BUREAU OF LAND MANAGEMENT	U-21573		
SUNDRY NOTICES AND REPORTS ON WELLS	6, IF INDIAN, AL	LOTTER OR TRIBE NAM	
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	1	00701	
	7. UNIT AGREEM	INT NAME	
IL GAS OTHER	RAT HOLE	UNIT	
IAME OF OPERATOR	8. FARM OR LEAS	8, FARM OR LEASE NAME	
CHANCELLOR & RIDGEWAY	FEDERAL		
DDRESS OF OPERATOR	9. WELL NO.		
5153 E. 51st, Suite 101, Tulsa, Oklahoma 74135	3		
OCATION OF WELL (Report location clearly and in accordance with any State requirements.* ee also space 17 below.) It surface	10. FIELD AND PO	DOL, OR WILDCAT	
	11. SEC., T., R., M	(AR RIV AND	
464' FNL, 1948' FWL (NE NW) Sec. 25-T14S-R25E	SURVEY OF	L AREA	
API No. 43-047-30597		5-25E, S.L.M.	
PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR 1	PARISH 13. STATE	
GR 7521! KB-7533'	Uintah	Utah	
Check Appropriate Box To Indicate Nature of Notice, Report, or Notice or Intention to:	QUENT REPORT OF:		
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAI	RING WELL	
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ALTER	ING CASING	
SHOOT OR ACIDIZE ABANDON® SHOOTING OR ACIDIZING	ABAND	ONMENT*	
REPAIR WELL CHANGE PLANS (Other)			
(Other) (Note: Report result	ts of multiple completion Report and I	etion on Well	
bescribe irrorosed or completed operations (Clearly state all pertinent details, and give pertinent dated proposed work. If well is directionally drilled, give subsurface locations and measured and true vertinent to this work.). Surface restoration and reseeding has been completed in accordance.	cal depths for all m	arkers and tones per	
stipulations and the location is ready for final inspection.			
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	· (A. A. A.	~	
	OCT	6 1987	
		DIVISION OF CIL GAS & MORNO	

18. I hereby certify that the foregoing is true and correct DATE September 28, SIGNED TITLE PARTNER (This space for Federal or State office use) APPROVED BY TITLE DATE CONDITIONS OF APPROVAL, IF ANY: cc: BLM-Vernal(3) St.of Utah-SLC (2) CEC-Denver

*See Instructions on Reverse Side